NASA TV Daily Program Schedule		
	Monday - 5/11/2020	
	Eastern Daylight Time	
12 a.m.	ISS Benefits for Humanity (Ep.3)	12 a.m.
12:30 a.m.	Countdown to Zero - Parker Solar Probe/ICON	12:30 a.m.
1 a.m.	NASA X - Future Forward	1 a.m.
1:30 a.m.	Space Shuttle Era (Ep.4)	1:30 a.m.
2 a.m.	Astrobiology in the Field	2 a.m.
2:30 a.m.	Remembering the Space Shuttle Program	2:30 a.m.
3 a.m.	Seeds of Discovery	3 a.m.
3:30 a.m.	Way Station to Space: The History of Stennis Space Center	3:30 a.m.
4 a.m.	Why an NFL Quarterback Interned at NASA	4 a.m.
4:30 a.m.	NASA Explorers - Microgravity - Part 2	4:30 a.m.
5 a.m.	Legacy of Endeavour	5 a.m.
5:30 a.m.	ISS Benefits for Humanity (Ep.3)	5:30 a.m.
6 a.m.	Countdown to Zero - Parker Solar Probe/ICON	6 a.m.
6:30 a.m.	Earth's Leaky Atmosphere	6:30 a.m.
7 a.m.	Why an NFL Quarterback Interned at NASA	7 a.m.
7:30 a.m.	America in Space - The First Decade	7:30 a.m.
8 a.m.	Legacy of Endeavour	8 a.m.
8:30 a.m.	ISS Benefits for Humanity (Ep.3)	8:30 a.m.
9 a.m.	Countdown to Zero - Parker Solar Probe/ICON	9 a.m.
9:30 a.m.	ISS Benefits for Humanity (Ep.3)	9:30 a.m.
10 a.m.	#NASAatHome: Spaceport Series Episode 11: Meet Ingenuity: NASA's new Mars helicopter	10 a.m.
10:30 a.m.	NASA Edge with NASA's Chief Scientist Jim Green	10:30 a.m.
11 a.m.	NASA EDGE - Navigation Doppler Lidar	11 a.m.
11:30 a.m.	The state of the s	11:30 a.m.
12 p.m.	Coverage of the Release of the Northrop Grumman Cygnus/NG-13 Cargo Craft from the	12 p.m.
12:30 p.m.	International Space Station (Release scheduled at 12 p.m. EDT) (Starts at 11:45 a.m. EDT)	12:30 p.m.
1 p.m.	Seeds of Discovery	1 p.m.
1:30 p.m.	Way Station to Space: The History of Stennis Space Center	1:30 p.m.
2 p.m.	Why an NFL Quarterback Interned at NASA	2 p.m.
2:30 p.m.	NASA Explorers - Microgravity - Part 2	2:30 p.m.
3 p.m.	ISS Benefits for Humanity (Ep.3)	3 p.m.
3:30 p.m.	Countdown to Zero - Parker Solar Probe/ICON	3:30 p.m.
4 p.m.	#NASAatHome: Spaceport Series Episode 10: America's return to human spaceflight	4 p.m.
4:30 p.m.	NASA Edge with NASA's Chief Scientist Jim Green	4:30 p.m.
5 p.m.	NASA EDGE - Navigation Doppler Lidar	5 p.m.
5:30 p.m.	Space Shuttle Era (Ep.4)	5:30 p.m.
	Astrobiology in the Field	6 p.m.
6 p.m. 6:30 p.m.	Remembering the Space Shuttle Program	6:30 p.m.
7 p.m.	Seeds of Discovery	7 p.m.
	CineSpace, a short film competition, is a collaboration between NASA and Houston Cinema	
7:30 p.m.	Arts Society	7:30 p.m.
8 p.m.	New Horizon Documentary	8 p.m.
8:30 p.m.		8:30 p.m.
9 p.m.	New Horizon Documentary	9 p.m.
9:30 p.m.	Fauthla Laglus Atunggulage	9:30 p.m.
10 p.m.	Earth's Leaky Atmosphere	10 p.m.
10:30 p.m.	Legacy of Endeavour	10:30 p.m.
11 p.m.	ISS Benefits for Humanity (Ep.3)	11 p.m.
11:30 p.m.	Countdown to Zero - Parker Solar Probe/ICON	11:30 p.m.

NASA TV Daily Program Schedule		
	Tuesday - 5/12/2020	
	Eastern Daylight Time	
12 a.m.	Within this Decade: America in Space (1969)	12 a.m.
12:30 a.m.	Preparing America for Deep Space (Ep.3)	12:30 a.m.
1 a.m.	Countdown to Zero -GOES-S	1 a.m.
1:30 a.m.	Preparing America for Deep Space (Ep.3)	1:30 a.m.
2 a.m.	Airborne Tropical Tropopause Experiment (Ep.3)	2 a.m.
2:30 a.m.	The Challenges of Getting to Mars	2:30 a.m.
3 a.m.	NASA X - Game Changing Technologies	3 a.m.
3:30 a.m.	Within this Decade: America in Space (1969)	3:30 a.m.
4 a.m.	Preparing America for Deep Space (Ep.3)	4 a.m.
4:30 a.m.	Countdown to Zero -GOES-S	4:30 a.m.
5 a.m.	KORUS-AQ: Chapter 5/6	5 a.m.
5:30 a.m.	ISS Benefits for Humanity (Ep.4)	5:30 a.m.
6 a.m.	Airborne Tropical Tropopause Experiment (Ep.3)	6 a.m.
6:30 a.m.	Countdown to Zero -GOES-S	6:30 a.m.
7 a.m.	The Challenges of Getting to Mars	7 a.m.
7:30 a.m.	NASA X - Game Changing Technologies	7:30 a.m.
8 a.m.	Within this Decade: America in Space (1969)	8 a.m.
8:30 a.m.	Preparing America for Deep Space (Ep.3)	8:30 a.m.
9 a.m.	ISS Benefits for Humanity (Ep.4)	9 a.m.
9:30 a.m.	KORUS-AQ: Chapter 5/6	9:30 a.m.
10 a.m.	Meet NASA's Katie Stack Morgan, Mars 2020 Deputy Proj. Scientist—Behind the Spacecraft	10 a.m.
10:30 a.m.	B-Line to Space: The Scientific Balloon Story	10:30 a.m.
11 a.m.	Stennis Space Center Highlights	11 a.m.
11:30 a.m.	Down to Earth Series	11:30 a.m.
12 p.m.	ISS Expedition 63 Interviews with CNN and HGTV's "At Home" Podcast with Commander Chris Cassidy of NASA regarding social isolation (Starts at 12:35 p.m. EDT)	12 p.m.
12:30 p.m.	Preparing America for Deep Space (Ep.3)	12:30 p.m.
1 p.m.	Airborne Tropical Tropopause Experiment (Ep.3)	1 p.m.
1:30 p.m.	The Challenges of Getting to Mars	1:30 p.m.
2 p.m.	NASA's Mars Helicopter Q&A with Project Manager MiMi Aung	2 p.m.
2:30 p.m.	Within this Decade: America in Space (1969)	2:30 p.m.
3 p.m.	Preparing America for Deep Space (Ep.3)	3 p.m.
3:30 p.m.	ISS Benefits for Humanity (Ep.4)	3:30 p.m.
4 p.m.	#NASAatHome: Spaceport Series Episode 6: Sticking the Red Planet Landing	4 p.m.
4:30 p.m.	B-Line to Space: The Scientific Balloon Story	4:30 p.m.
5 p.m.	Stennis Space Center Highlights	5 p.m.
5:30 p.m.	Down to Earth Series	5:30 p.m.
6 p.m.	Within this Decade: America in Space (1969)	6 p.m.
6:30 p.m.	The Challenges of Getting to Mars	6:30 p.m.
7 p.m.	Countdown to Zero -GOES-S	7 p.m.
7:30 p.m.	Within this Decade: America in Space (1969)	7:30 p.m.
8 p.m.		8 p.m.
8:30 p.m.	Space Shuttle Documentary	8:30 p.m.
9 p.m.		9 p.m.
9:30 p.m.		9:30 p.m.
10 p.m.	Space Shuttle Documentary	10 p.m.
10:30 p.m.		10:30 p.m.
11 p.m.	Preparing America for Deep Space (Ep.3)	11 p.m.
11:30 p.m.	ISS Benefits for Humanity (Ep.4)	11:30 p.m.

NASA TV Daily Program Schedule		
	Wednesday - 5/13/2020	
	Eastern Daylight Time	
12 a.m.	Operation Earth: Wildfires	12 a.m.
12:30 a.m.	The Search for Another Planet	12:30 a.m.
1 a.m.	Countdown to Zero - InSight/TESS	1 a.m.
1:30 a.m.	NASA Explorers - Fires	1:30 a.m.
2 a.m.	Mercury Control Center	2 a.m.
2:30 a.m.	Space Shuttle Era (Ep.2)	2:30 a.m.
3 a.m.	Advancing Technology and Science Through Flight	3 a.m.
3:30 a.m.	Fengineer	3:30 a.m.
4 a.m.	Cape Canaveral's Historic Hanger	4 a.m.
4:30 a.m.	Orion Flight Test (Ep.1)	4:30 a.m.
5 a.m.	NASA X - Urban Air Mobility	5 a.m.
5:30 a.m.	Exploration of the Planets (1971)	5:30 a.m.
6 a.m.	Operation Earth: Wildfires	6 a.m.
6:30 a.m.	EVA Lessons Learned	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	Von Karman: How NASA Observes Earth from Air & Orbit	7:30 a.m.
8 a.m.	1	8 a.m.
8:30 a.m.	Space Shuttle Era (Ep.2)	8:30 a.m.
9 a.m.	Operation Earth: Wildfires	9 a.m.
9:30 a.m.	Way Station to Space: The History of Stennis Space Center	9:30 a.m.
10 a.m.	#NASAatHome Spaceport Series Episode 12: Who Doesn't Love Rockets?	10 a.m.
10:30 a.m.	NASA Edge - Navigation Doppler Lidar	10:30 a.m.
11 a.m.	EVA Lessons Learned	11 a.m.
11:30 a.m.	Orion Flight Test (Ep.1)	11:30 a.m.
12 p.m.		12 p.m.
12:30 p.m.	Von Karman: How NASA Observes Earth from Air & Orbit	12:30 p.m.
1 p.m.		1 p.m.
1:30 p.m.	Mercury Control Center	1:30 p.m.
2 p.m.	Way Station to Space: The History of Stennis Space Center	2 p.m.
2:30 p.m.	Advancing Technology and Science Through Flight	2:30 p.m.
•		•
3 p.m.	EVA Lessons Learned	3 p.m.
3:30 p.m.	Cape Canaveral's Historic Hanger	3:30 p.m.
4 p.m.	#NASAatHome Spaceport Series Episode 7: NASA's Kennedy Space Center; where technology meets nature	4 p.m.
4:30 p.m.	NASA Edge - Navigation Doppler Lidar	4:30 p.m.
5 p.m.	Orion Flight Test (Ep.1)	5 p.m.
5:30 p.m.	NASA X - Urban Air Mobility	5:30 p.m.
6 p.m.	Exploration of the Planets (1971)	6 p.m.
6:30 p.m.		6:30 p.m.
7 p.m.	Von Karman: How NASA Observes Earth from Air & Orbit	7 p.m.
7:30 p.m.		7:30 p.m.
8 p.m.	Friendship 7 - Documentary	8 p.m.
8:30 p.m.		8:30 p.m.
9 p.m.	Friendship 7 - Documentary	9 p.m.
9:30 p.m.	,	9:30 p.m.
10 p.m.	Operation Earth: Wildfires	10 p.m.
10:30 p.m.	EVA Lessons Learned	10:30 p.m.
11 p.m.	Operation IceBride	11 p.m.
11:30 p.m.	KORUS-AQ: Chapter 1/2	11:30 p.m.

NASA TV Daily Program Schedule		
	Thursday - 5/14/2020	
	Eastern Daylight Time	
12 a.m.	300 Feet to the Moon	12 a.m.
12:30 a.m.	NASA X - Airspace Technology Demonstration Project	12:30 a.m.
1 a.m.	Airborne Tropical Tropopause Experiment (Ep.1)	1 a.m.
1:30 a.m.	Space Station Stories	1:30 a.m.
2 a.m.	ISS Benefits for Humanity (Ep.1)	2 a.m.
2:30 a.m.	Pass the Torque Ep. 03 - Benjamin Reed	2:30 a.m.
3 a.m.	America in Space - The First Decade	3 a.m.
3:30 a.m.	Operation IceBride	3:30 a.m.
4 a.m.	KORUS-AQ: Chapter 1/2	4 a.m.
4:30 a.m.	Preparing America for Deep Space (Ep.1)	4:30 a.m.
5 a.m.	Space Shuttle Era (Ep.1)	<u>5 a.m.</u>
5:30 a.m.	Automatic Collision Avoidance Technology	5:30 a.m.
6 a.m.	NASA EDGE - 3D Printing	6 a.m.
6:30 a.m.	Pass the Torque Ep. 03 - Benjamin Reed	6:30 a.m.
7 a.m.	America in Space - The First Decade	7 a.m.
7:30 a.m.	Within this Decade: America in Space (1969)	7:30 a.m.
8 a.m.	NASA X - Airspace Technology Demonstration Project	8 a.m.
8:30 a.m.	Airborne Tropical Tropopause Experiment (Ep.1)	8:30 a.m.
9 a.m.	Space Station Stories	9 a.m.
9:30 a.m.	Stennis Space Center Virtual Tour	9:30 a.m.
10 a.m.	Meet Moo Stricker, Mars 2020's Planetary Protection Engineer — Behind the Spacecraft	10 a.m.
10:30 a.m.	NASA Science Live: On Ice	10:30 a.m.
11 a.m.	300 Feet to the Moon	11 a.m.
11:30 a.m.	NASA X - Airspace Technology Demonstration Project	11:30 a.m.
12 p.m.	Airborne Tropical Tropopause Experiment (Ep.1)	12 p.m.
12:30 p.m.	Space Station Stories	12:30 p.m.
1 p.m.	Pass the Torque Ep. 03 - Benjamin Reed	1 p.m.
1:30 p.m.	America in Space - The First Decade	1:30 p.m.
2 p.m.	The First Residents of the Moon & Mars are Today's Students: A Virtual Fireside Chat	2 p.m.
2:30 p.m.	The this the side his of the moon a mais are roday o stadents. A virtual the side and	2:30 p.m.
3 p.m.	KORUS-AQ: Chapter 1/2	3 p.m.
3:30 p.m.	Stennis Space Center Virtual Tour	3:30 p.m.
4 p.m.	#NASAatHome: Spaceport Series Episode 8: The future of plants in space	4 p.m.
4:30 p.m.	NASA Science Live: On Ice	4:30 p.m.
5 p.m.	Space Shuttle Era (Ep.1)	5 p.m.
5:30 p.m.	Automatic Collision Avoidance Technology	5:30 p.m.
6 p.m.	NASA EDGE - 3D Printing	6 p.m.
6:30 p.m.	Pass the Torque Ep. 03 - Benjamin Reed	6:30 p.m.
7 p.m.	The First Pecidente of the Moor 9 Mars are Tadayle Students A Vistagli Fig. 11 Cl.	7 p.m.
7:30 p.m.	The First Residents of the Moon & Mars are Today's Students: A Virtual Fireside Chat	7:30 p.m.
8 p.m.	No. Hariaga Dagunaarta	8 p.m.
8:30 p.m.	New Horizon Documentary	8:30 p.m.
9 p.m.	No. Hariaga Dagunaarta	9 p.m.
9:30 p.m.	New Horizon Documentary	9:30 p.m.
10 p.m.	Preparing America for Deep Space (Ep.1)	10 p.m.
10:30 p.m.	Stennis Space Center Virtual Tour	10:30 p.m.
11 p.m.	Automatic Collision Avoidance Technology	11 p.m.
11:30 p.m.	NASA EDGE - 3D Printing	11:30 p.m.

NASA TV Daily Program Schedule		
	Friday - 5/15/2020	
	Eastern Daylight Time	
12 a.m.	Way Station to Space: The History of Stennis Space Center	12 a.m.
12:30 a.m.	Preparing America for Deep Space (Ep.2)	12:30 a.m.
1 a.m.	The Final Shuttle Mission	1 a.m.
1:30 a.m.	Airborne Tropical Tropopause Experiment (Ep.2)	1:30 a.m.
2 a.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	2 a.m.
2:30 a.m.		2:30 a.m.
3 a.m.	ISAAC Robotic System Demonstration with Ramy Harik	3 a.m.
3:30 a.m.	Why an NFL Quarterback Interned at NASA	3:30 a.m.
4 a.m.	The Time of Apollo	4 a.m.
4:30 a.m.	Space Shuttle Era (Ep.3)	4:30 a.m.
5 a.m.	KORUS-AQ: Chapter 3/4	5 a.m.
5:30 a.m.	Exploration of the Planets (1971)	5:30 a.m.
6 a.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	6 a.m.
	WASA A SAGE S Monitoring Editing Ozone Edyer	
6:30 a.m.	NASA's Mars Helicopter Q&A with Project Manager MiMi Aung	6:30 a.m.
7 a.m.	ICC Danafita faul Lunauita (Fa 2)	7 a.m.
7:30 a.m.	ISS Benefits for Humanity (Ep.2)	7:30 a.m.
8 a.m.	The Time of Apollo	8 a.m.
8:30 a.m.	Space Shuttle Era (Ep.3)	8:30 a.m.
9 a.m.	KORUS-AQ: Chapter 3/4	9 a.m.
9:30 a.m.	Way Station to Space: The History of Stennis Space Center	9:30 a.m.
10 a.m.	#NASAatHome - Becoming a NASA Engineer	10 a.m.
10:30 a.m.	ū ū	10:30 a.m.
11 a.m.	SpaceCast Weekly	11 a.m.
11:30 a.m.	Preparing America for Deep Space (Ep.2)	11:30 a.m.
12 p.m.	The Final Shuttle Mission	12 p.m.
12:30 p.m.	Houston Cinama Arts Society	12:30 p.m.
1 p.m.	ISAAC Robotic System Demonstration with Ramy Harik	1 p.m.
1:30 p.m.		1:30 p.m.
2 p.m.	Why an NFL Quarterback Interned at NASA	2 p.m.
2:30 p.m.	Way Station to Space: The History of Stennis Space Center	2:30 p.m.
3 p.m.	The Time of Apollo	3 p.m.
3:30 p.m.	Space Shuttle Era (Ep.3)	3:30 p.m.
4 p.m.	#NASAatHome - Becoming a NASA Engineer	4 p.m.
4:30 p.m.	manariume becoming a wask Engineer	4:30 p.m.
5 p.m.	KORUS-AQ: Chapter 3/4	5 p.m.
5:30 p.m.	Exploration of the Planets (1971)	5:30 p.m.
6 p.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	6 p.m.
6:30 p.m.	CineSpace, a short film competition, is a collaboration between NASA and Houston Cinema Arts Society	6:30 p.m.
7 p.m.	Space Shuttle Era (Ep.3)	7 p.m.
7:30 p.m.	ISS Benefits for Humanity (Ep.2)	7:30 p.m.
8 p.m.		8 p.m.
8:30 p.m.	Space Shuttle Documentary	8:30 p.m.
9 p.m.		9 p.m.
9:30 p.m.		9:30 p.m.
10 p.m.	m. Space Shuttle Documentary	10 p.m.
		10:30 p.m.
1():30 n m		
10:30 p.m.	Preparing America for Deep Space (Fp. 2)	
10:30 p.m. 11 p.m.	Preparing America for Deep Space (Ep.2)	11 p.m.

NASA TV Daily Program Schedule		
	Saturday - 5/16/2020	
	Eastern Daylight Time	
12 a.m.	Stennis Space Center Virtual Tour	12 a.m.
12:30 a.m.	Preparing America for Deep Space (Ep.2)	12:30 a.m.
1 a.m.	The Final Shuttle Mission	1 a.m.
1:30 a.m.	Airborne Tropical Tropopause Experiment (Ep.2)	1:30 a.m.
2 a.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	2 a.m.
2:30 a.m.	Way Station to Space: The History of Stennis Space Center	2:30 a.m.
3 a.m.	Why an NFL Quarterback Interned at NASA	3 a.m.
3:30 a.m.	ISS Benefits for Humanity (Ep.2)	3:30 a.m.
4 a.m.	The Time of Apollo	4 a.m.
4:30 a.m.	Space Shuttle Era (Ep.3)	4:30 a.m.
5 a.m.	KORUS-AQ: Chapter 3/4	5 a.m.
5:30 a.m.	Exploration of the Planets (1971)	5:30 a.m.
6 a.m.	Countdown to Zero -GOES-S	6 a.m.
6:30 a.m.	KORUS-AQ: Chapter 5/6	6:30 a.m.
7 a.m.	ISS Benefits for Humanity (Ep.4)	7 a.m.
7:30 a.m.	Preparing America for Deep Space (Ep.1)	7:30 a.m.
8 a.m.	Airborne Tropical Tropopause Experiment (Ep.3)	8 a.m.
8:30 a.m.	The Challenges of Getting to Mars	8:30 a.m.
9 a.m.	Artemis Generation Panel with NASA Astronauts "The First Residents of the	9 a.m.
9:30 a.m.	Moon and Mars are Today's Students"	9:30 a.m.
10 a.m.	ISS Benefits for Humanity (Ep.3)	10 a.m.
10:30 a.m.	Why an NFL Quarterback Interned at NASA	10:30 a.m.
11 a.m.	NASA Science Live: On Ice	11 a.m.
11:30 a.m.	Space Shuttle Era (Ep.4)	11:30 a.m.
12 p.m.	Astrobiology in the Field	12 p.m.
12:30 p.m.	Remembering the Space Shuttle Program	12:30 p.m.
1 p.m.	Seeds of Discovery	1 p.m.
1:30 p.m.	CineSpace, a short film competition, is a collaboration between NASA and	1:30 p.m.
-	Houston Cinema Arts Society Exploration of the Planets (1971)	-
2 p.m. 2:30 p.m.	Stennis Space Center Highlights	2 p.m. 2:30 p.m.
	Legacy of Endeavour	·
3 p.m.	ISS Benefits for Humanity (Ep.3)	3 p.m.
3:30 p.m.	Countdown to Zero - Parker Solar Probe/ICON	3:30 p.m.
4 p.m. 4:30 p.m.	NASA Science Live: On Ice	4 p.m. 4:30 p.m.
	Stennis Space Center Virtual Tour	
5 p.m.	Preparing America for Deep Space (Ep.2)	5 p.m.
5:30 p.m.	Treparing America for Deep Space (Ep.2)	5:30 p.m.
6 p.m.	#NASAatHome - Becoming a NASA Engineer	6 p.m.
6:30 p.m.	The Final Shuttle Mission	6:30 p.m.
7 p.m.	CineSpace, a short film competition, is a collaboration between NASA and	7 p.m.
7:30 p.m.	Houston Cinema Arts Society	7:30 p.m.
8 p.m.	Best of the Best - New Views and Commentary of Shuttle Launches	8 p.m.
8:30 p.m.		8:30 p.m.
9 p.m.	Best of the Best - New Views and Commentary of Shuttle Launches	9 p.m.
9:30 p.m.	·	9:30 p.m.
10 p.m.	Way Station to Space: The History of Stennis Space Center	10 p.m.
10:30 p.m.	Why an NFL Quarterback Interned at NASA	10:30 p.m.
11 p.m.	Space Shuttle Era (Ep.3)	11 p.m.
11:30 p.m.	KORUS-AQ: Chapter 3/4	11:30 p.m.

	Sunday - 5/17/2020	
	Eastern Daylight Time	
12 a.m.	Operation Earth: Wildfires	12 a.m.
12:30 a.m.	The Search for Another Planet	12:30 a.m.
1 a.m.	Countdown to Zero - InSight/TESS	1 a.m.
1:30 a.m.	NASA Explorers - Fires	1:30 a.m.
2 a.m.	Mercury Control Center	2 a.m.
2:30 a.m.	Space Shuttle Era (Ep.2)	2:30 a.m.
3 a.m.	Advancing Technology and Science Through Flight	3 a.m.
3:30 a.m.	Operation IceBride	3:30 a.m.
4 a.m.	KORUS-AQ: Chapter 1/2	4 a.m.
4:30 a.m.	Preparing America for Deep Space (Ep.1)	4:30 a.m.
5 a.m.	Space Shuttle Era (Ep.1)	5 a.m.
5:30 a.m.	Automatic Collision Avoidance Technology	5:30 a.m.
6 a.m.	NASA EDGE - 3D Printing	6 a.m.
6:30 a.m.	NASA's Mars Helicopter Q&A with Project Manager MiMi Aung	6:30 a.m.
7 a.m.	America in Space - The First Decade	7 a.m.
	The Final Shuttle Mission	7:30 a.m.
7:30 a.m.		
8 a.m.	Airborne Tropical Tropopause Experiment (Ep.2)	8 a.m.
8:30 a.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	8:30 a.m.
9 a.m.	Operation Earth: Wildfires	9 a.m.
9:30 a.m.	NASA Science Live: On Ice	9:30 a.m.
10 a.m.	The Final Shuttle Mission	10 a.m.
10:30 a.m.	Down to Earth Series	10:30 a.m.
11 a.m.	Within this Decade: America in Space (1969)	11 a.m.
11:30 a.m.	CineSpace, a short film competition, is a collaboration between NASA and Houston Cinema Arts Society	11:30 a.m.
12 p.m.	#NASAatHome - Becoming a NASA Engineer	12 p.m.
12:30 p.m.	minor delitorite. Decorning a tribor Engineer	12:30 p.m.
1 p.m.	Operation Earth: Wildfires	1 p.m.
1:30 p.m.	NASA's Mars Helicopter Q&A with Project Manager MiMi Aung	1:30 p.m.
2 p.m.	Down to Earth Series	2 p.m.
2:30 p.m.	Within this Decade: America in Space (1969)	2:30 p.m.
3 p.m.	America in Space - The First Decade	3 p.m.
3:30 p.m.	CineSpace, a short film competition, is a collaboration between NASA and Houston Cinema Arts Society	3:30 p.m.
4 p.m.	Artemis Generation Panel with NASA Astronauts "The First Residents of the Moon and	4 p.m.
4:30 p.m.	Mars are Today's Students"	4:30 p.m.
5 p.m.	Airborne Tropical Tropopause Experiment (Ep.2)	5 p.m.
5:30 p.m.	NASA X - SAGE 3 Monitoring Earths Ozone Layer	5:30 p.m.
6 p.m.	Stennis Space Center Highlights	6 p.m.
6:30 p.m.	America in Space - The First Decade	6:30 p.m.
7 p.m.	#NACAstHama Deceming a NACA Engineer	7 p.m.
7:30 p.m.	#NASAatHome - Becoming a NASA Engineer	7:30 p.m.
8 p.m.	Friendskin 7. Desumenten.	8 p.m.
8:30 p.m.	Friendship 7 - Documentary	8:30 p.m.
9 p.m.	Friendskin 7. Dermanter	9 p.m.
9:30 p.m.	Friendship 7 - Documentary	9:30 p.m.
10 p.m.	CineSpace, a short film competition, is a collaboration between NASA and Houston Cinema Arts Society	10 p.m.
10:30 p.m.	Artemis Generation Panel with NASA Astronauts "The First Residents of the Moon and	10:30 p.m.
11 p.m.	Mars are Today's Students"	11 p.m.
11:30 p.m.	Airborne Tropical Tropopause Experiment (Ep.2)	11:30 p.m.
p.iii.	p	p.iii.